



TITLE: CACHING DATA FROM MULTIPLE CHANNELS SIMULTANEOUSLY

Inventor (s): Thomas Poslinski

Attorney Docket #: SONY-50T5519.01

1/11

MULTI-CHANNEL DIGITAL
VIDEO SIGNAL

184

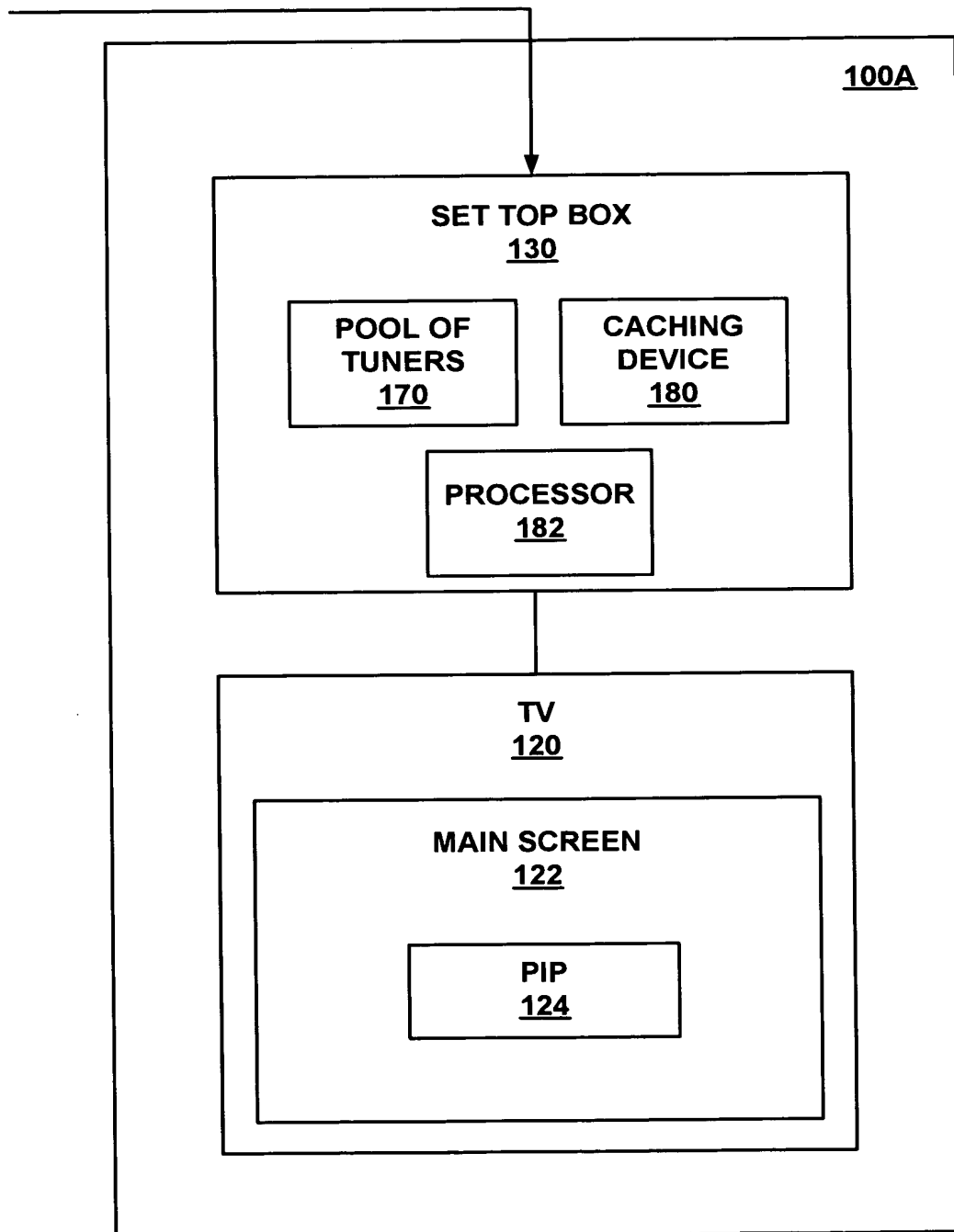


FIGURE 1A

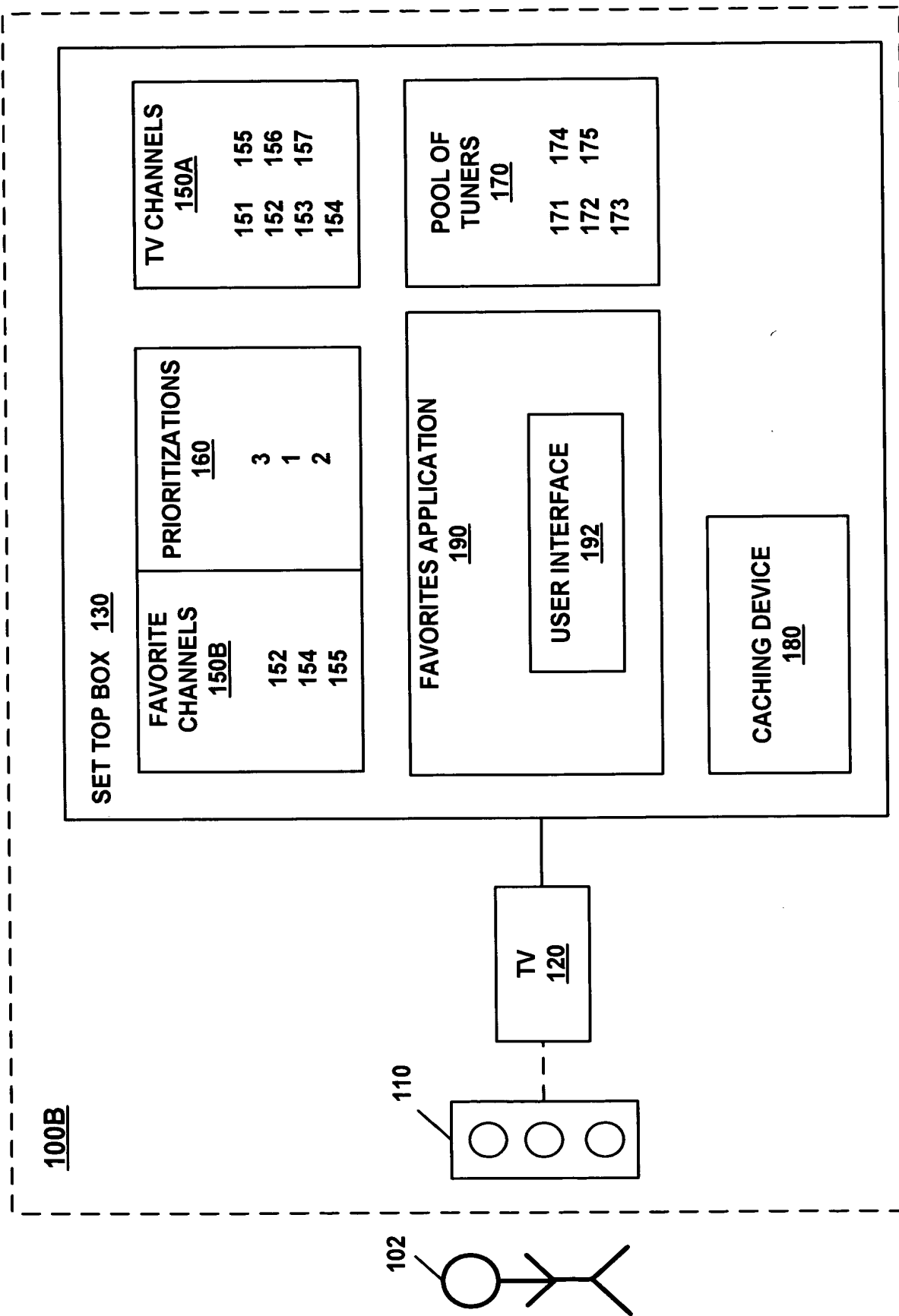


FIGURE 1B

3/11

200

DATA SPECIFYING A SET OF CHANNELS IS RECEIVED

202

DATA SPECIFYING A PRIORITIZATION OF THE SET OF CHANNELS IS RECEIVED

204

CHANNELS FOR WHICH TO CACHE DATA ARE SELECTED FROM THE SET OF CHANNELS BASED ON THE PRIORITIZATION

206

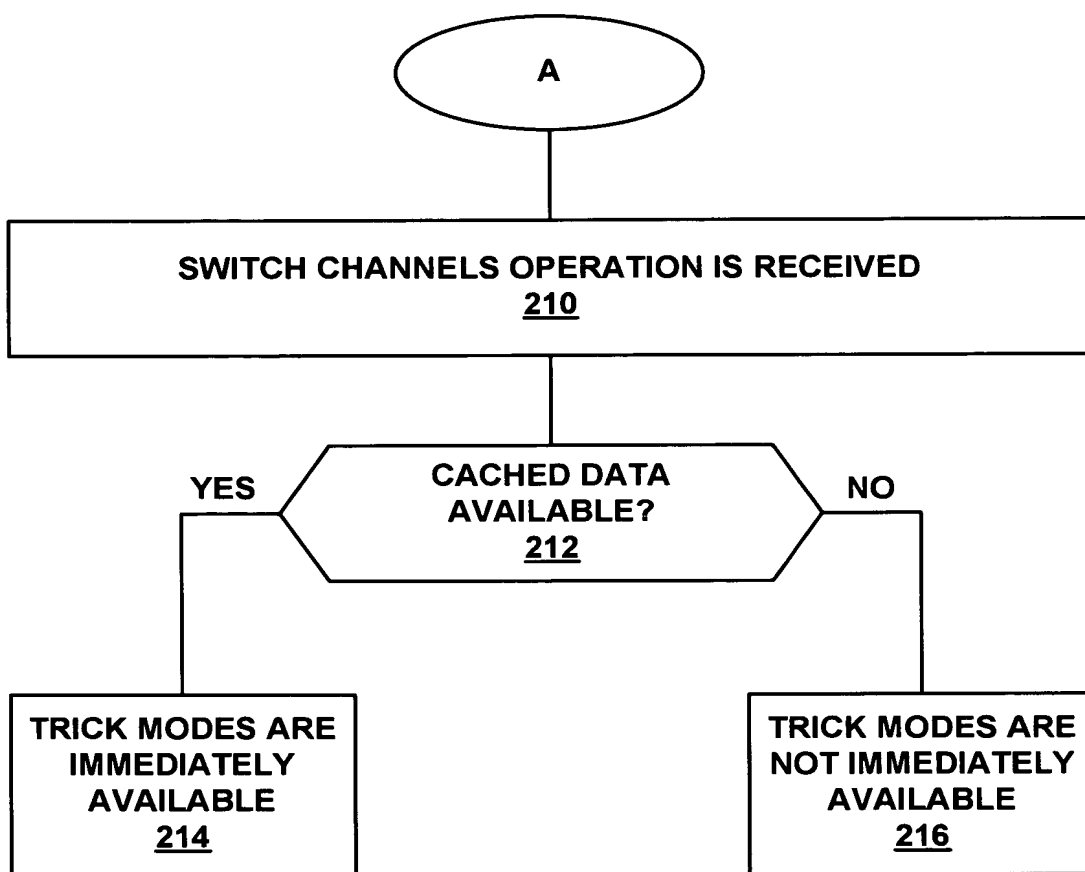
DATA FOR THE SELECTED CHANNELS IS CACHED SIMULTANEOUSLY

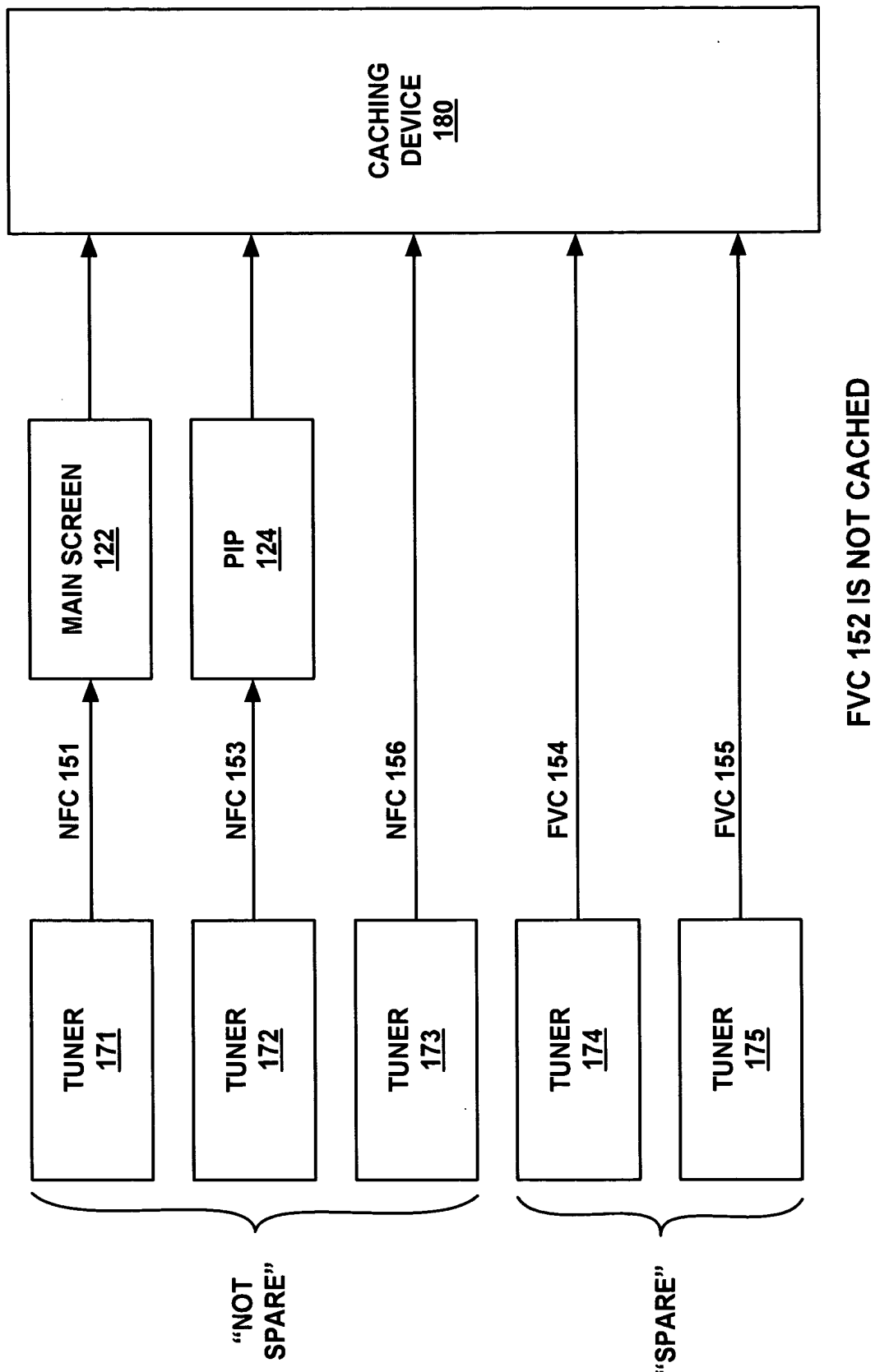
208

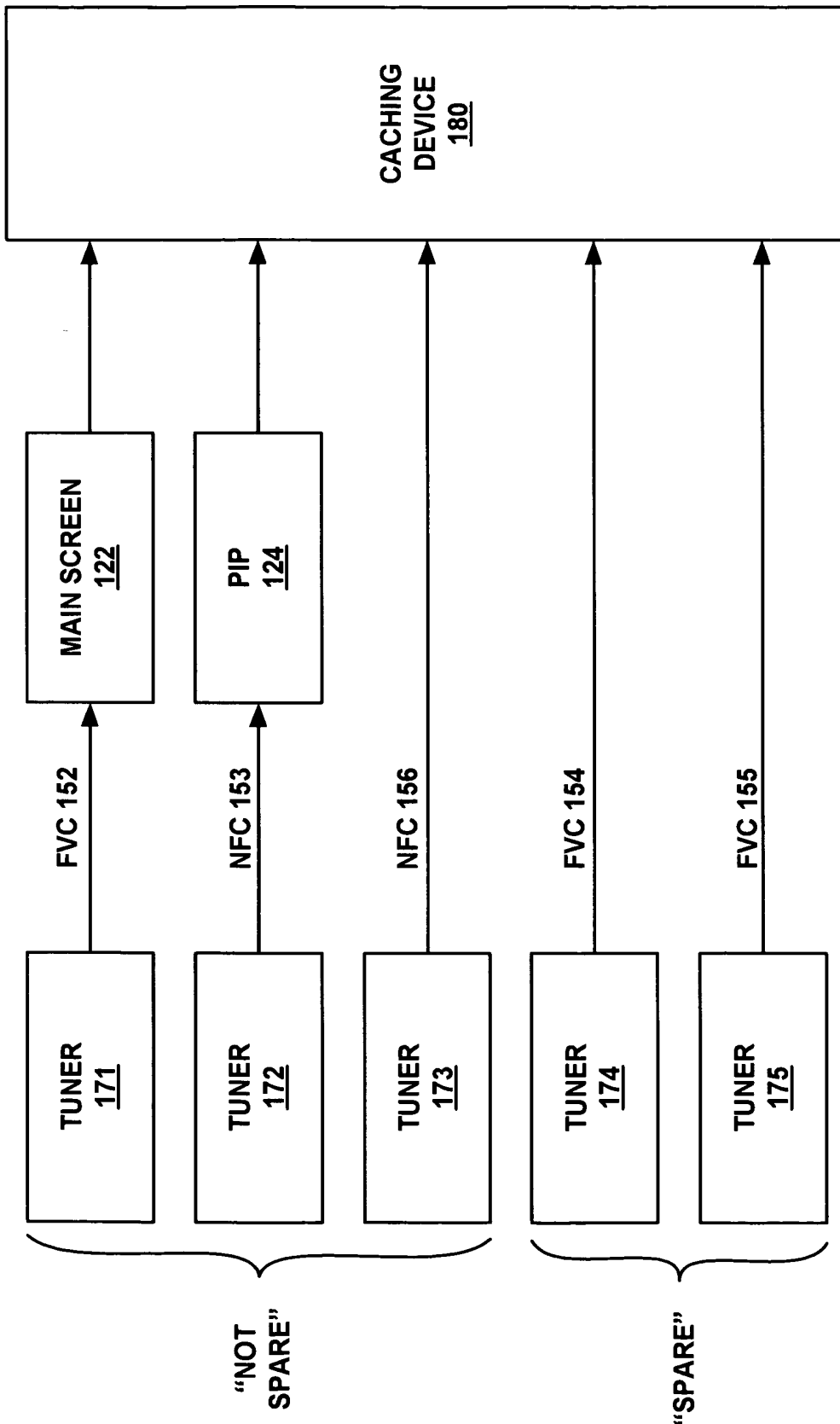
A

FIGURE 2A

4/11

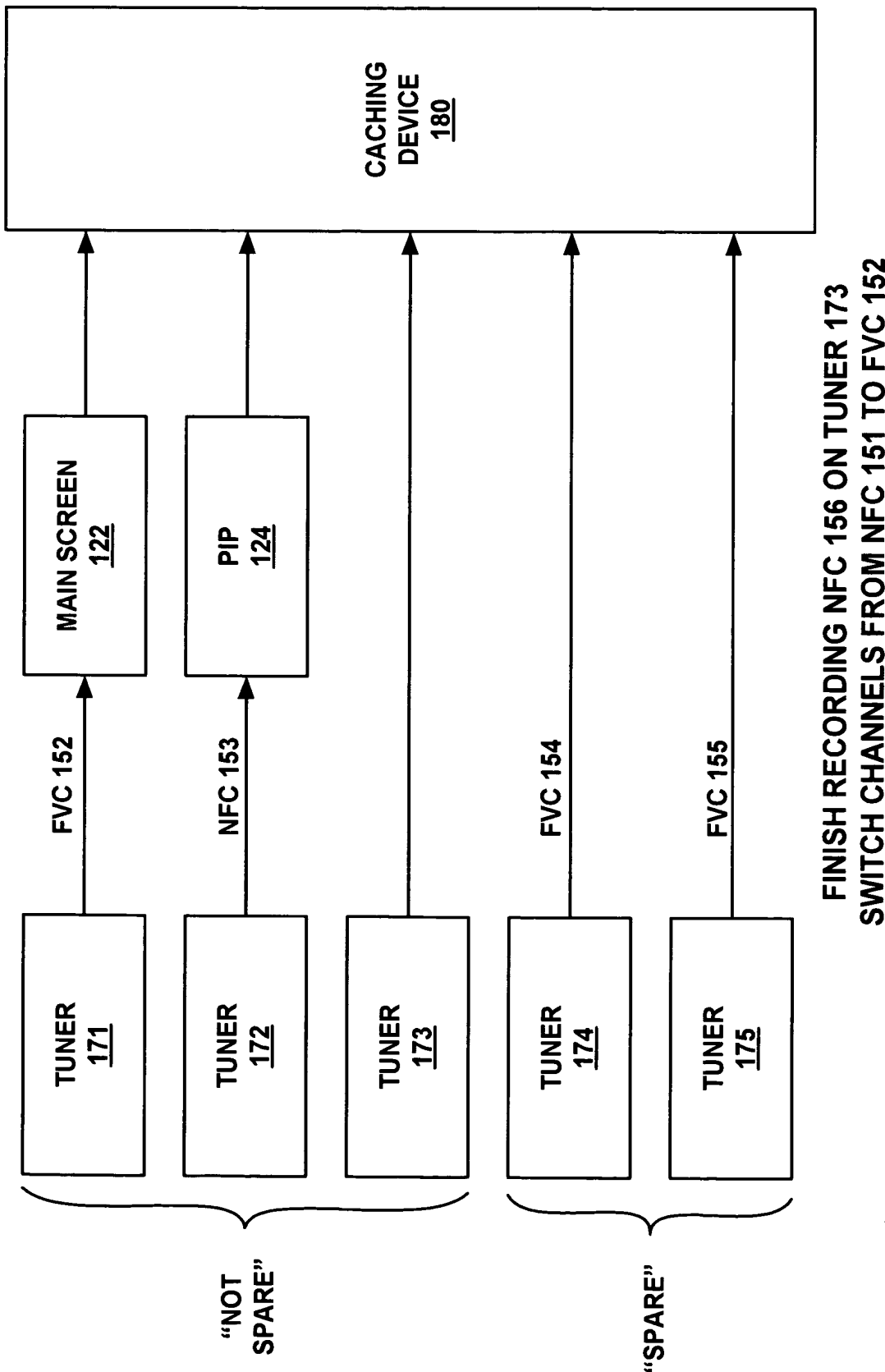
200**FIGURE 2B**

**FIGURE 3A**



SWITCH CHANNELS FROM NFC 151 TO FVC 152

FIGURE 3B



FINISH RECORDING NFC 156 ON TUNER 173
SWITCH CHANNELS FROM NFC 151 TO FVC 152

FIGURE 3C

8/11

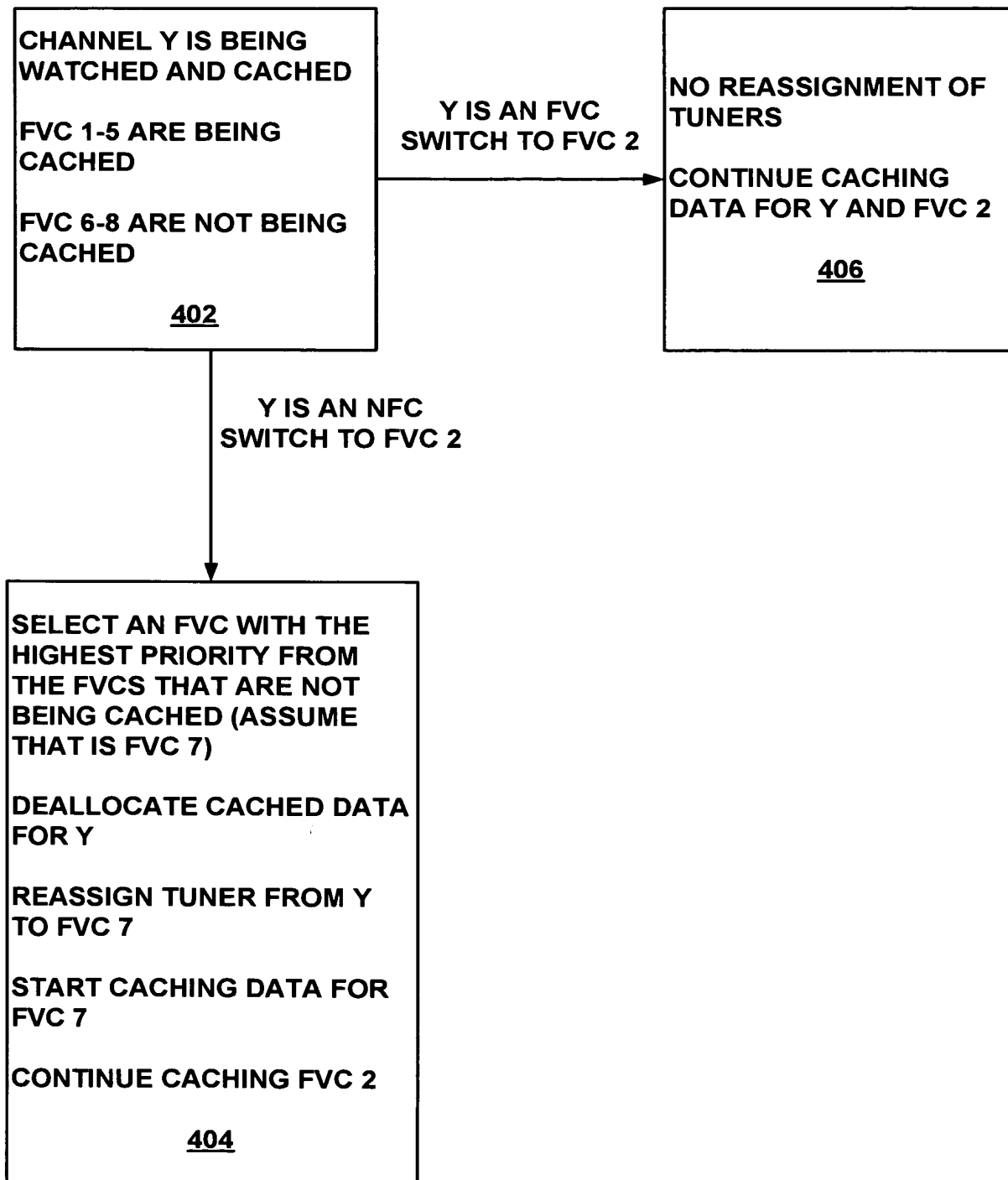
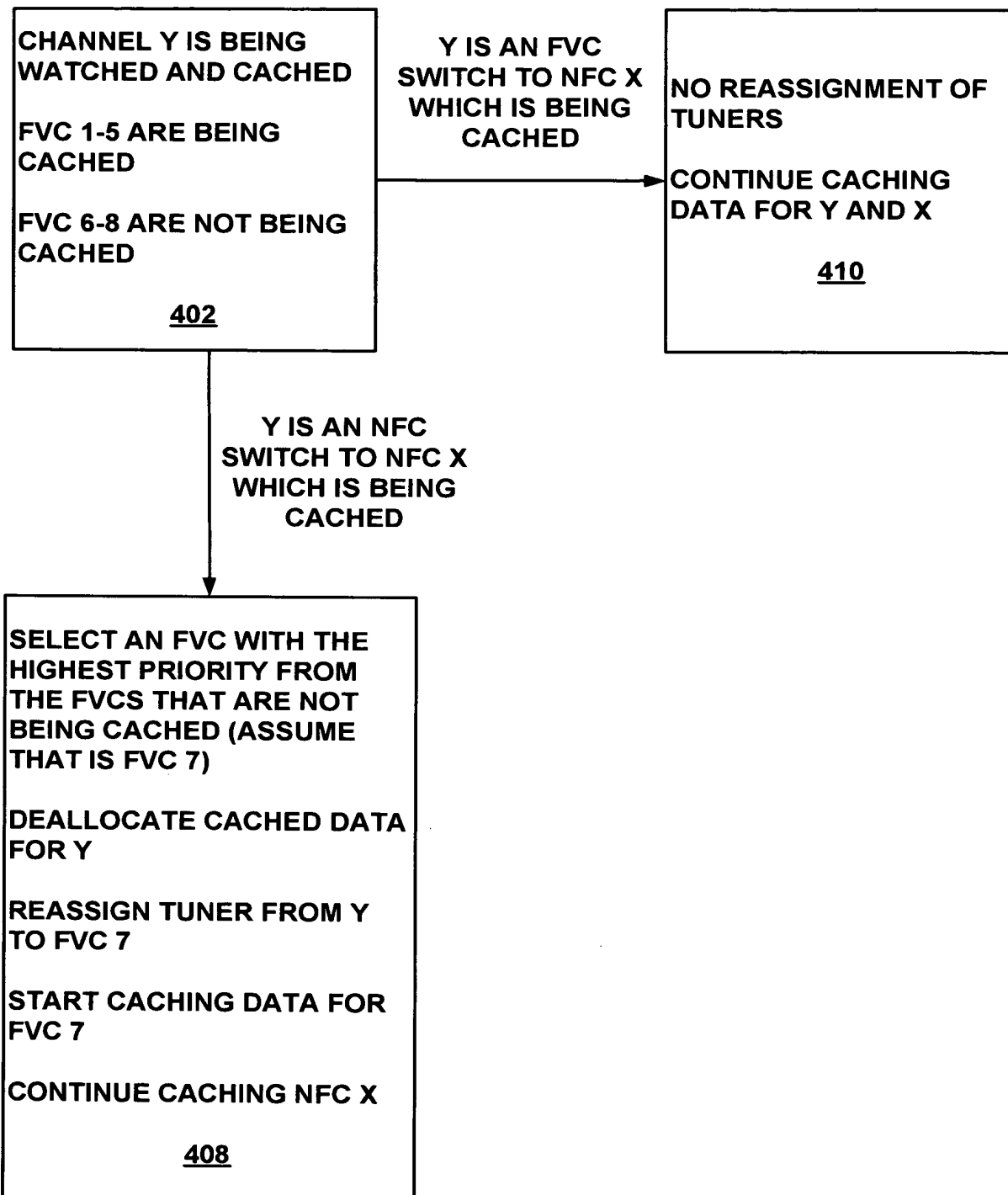


FIGURE 4A

9/11

**FIGURE 4B**

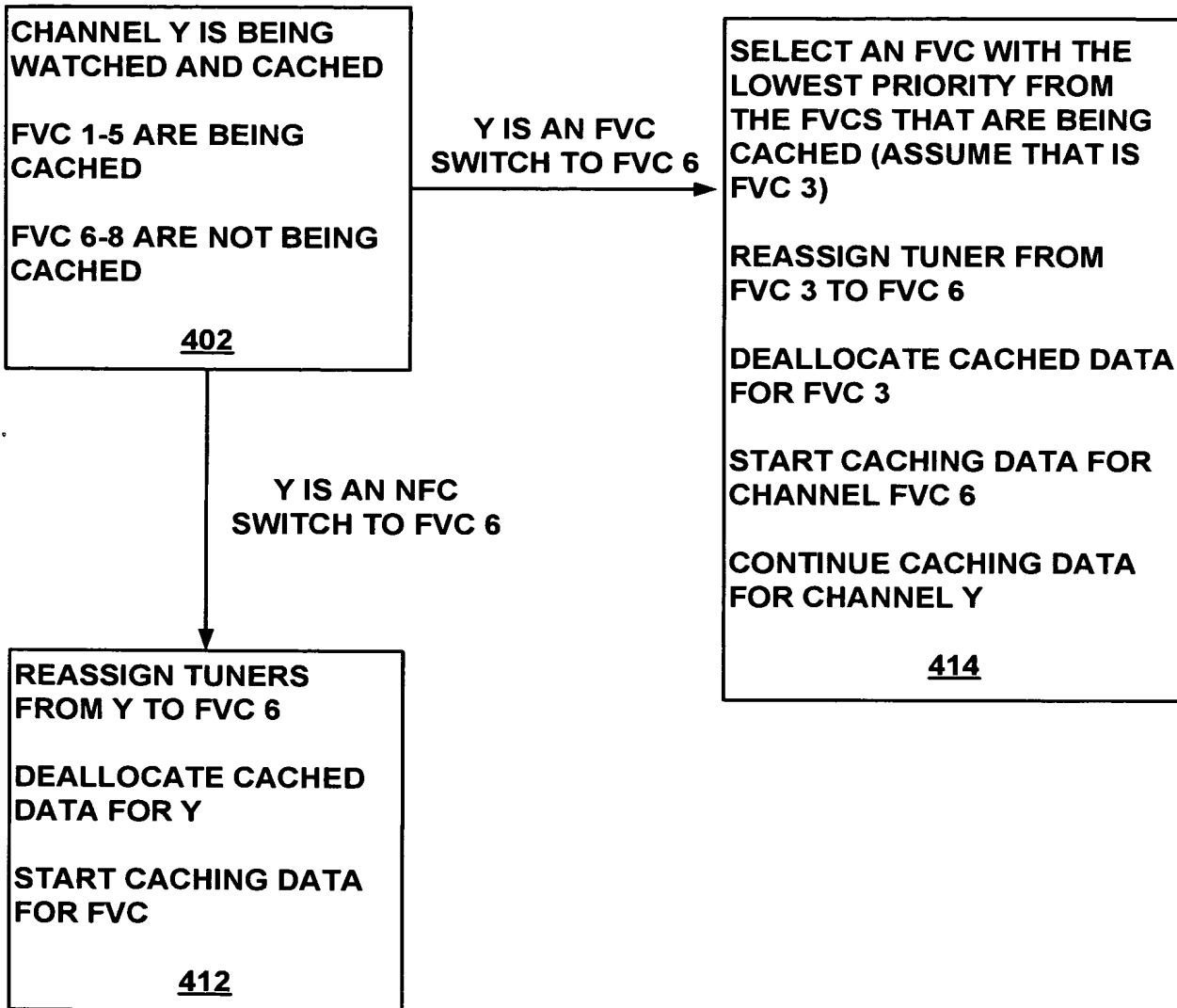
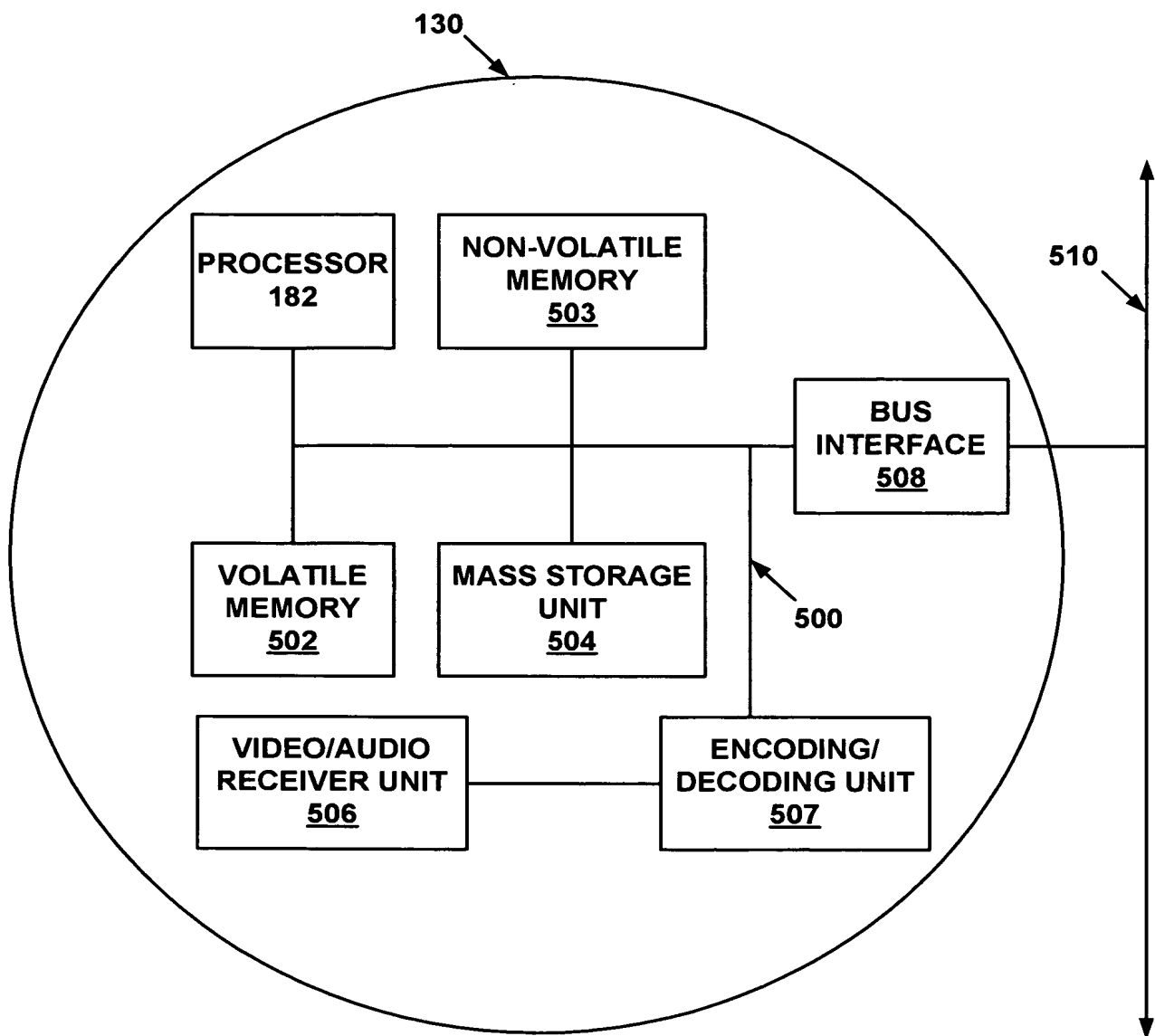


FIGURE 4C

11/11

**FIGURE 5**